






## Ironing machine with heating cylinder and circulation of air

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**Inventor:** ADLER MICHEL (FR)  
**Applicant:** ELECTROLUX SYST BLANCHISSERIE  
**Classification:**  
 - international: **D06F67/02; D06F67/00; (IPC1-7): D06F67/02**  
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Abstract not available for ES2185955T

Abstract of corresponding document: **US5933988**

PCT No. PCT/FR97/01221 Sec. 371 Date Feb. 27, 1998 Sec. 102(e) Date Feb. 27, 1998 PCT Filed Jul. 7, 1997 PCT Pub. No. WO98/01612 PCT Pub. Date Jan. 15, 1998 In an ironing machine with a rotary ironing cylinder (14) comprising heating means (42) housed in an intermediary space (40) between the cylinder (14) and a fixed internal tube (34), air circulation is ensured inside the cylinder. Two ventilators (62, 68) take the air from regions at the ends of the space (40) via aspiration apertures (46, 48) and deliver it to a central area of the space via expressing apertures (50, 52).

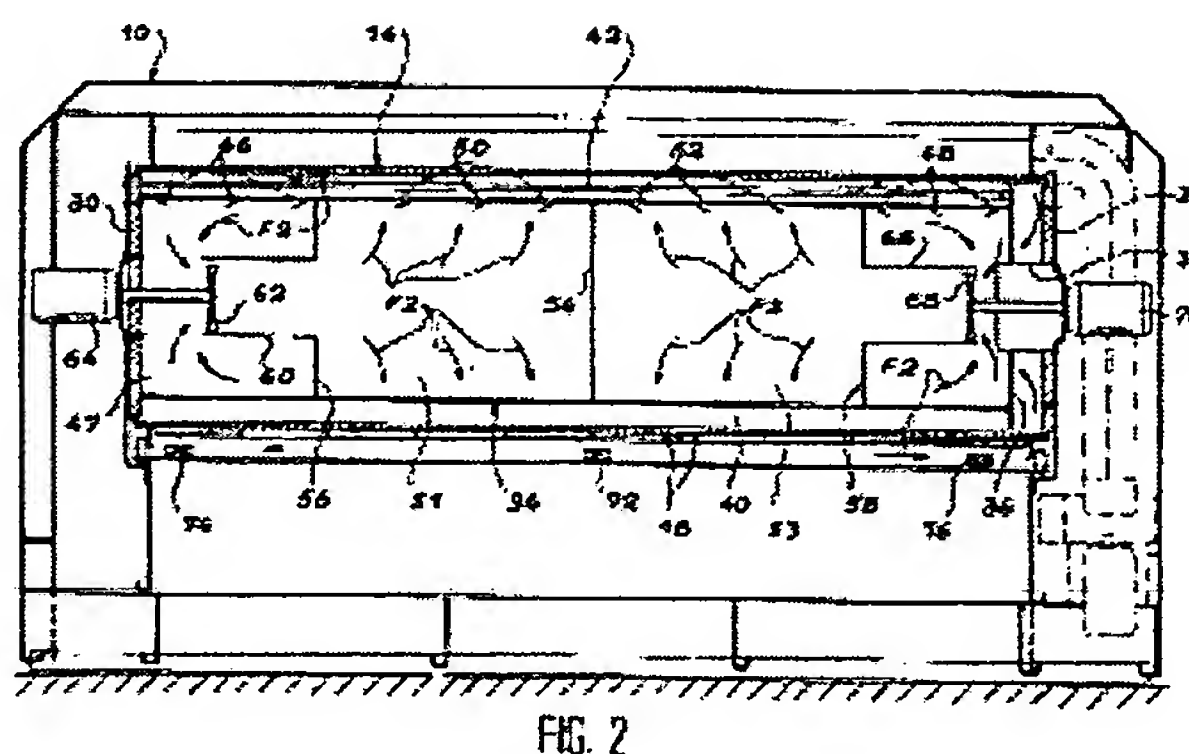


FIG. 2

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